

# Work Package 5: Strategies for communicating evidence to inform decisions about health system and public health interventions



### Our aims and objectives:

The focus of this work package is on ways of communicating evidence to inform decisions about health system and public health interventions, and to communicate evidence-based health system and public health recommendations.

We aim to develop solutions that are easy to use, that are highly flexible and adaptable, and which provide platforms for groups of people to make, communicate and uptake decisions and recommendations in an understandable, transparent, structured way, based on the best available evidence.

### Our strategies

We have identified three types of strategies as priorities:



**Frameworks for going from evidence to decisions about health system and public health interventions (EtD),**

See example: [ietd.epistemonikos.org](http://ietd.epistemonikos.org)



**An interactive Summary of Findings to improve understanding and use of evidence of the effects of interventions (iSoF)**

See example: [isof.epistemonikos.org](http://isof.epistemonikos.org)



**Resources to support understanding and use of evidence-based recommendations (GET IT glossary, guidance for EtD, iEtD, iSoF)**

See **iEtD guidance**: [ietd.epistemonikos.org/#/help?show=guidance](http://ietd.epistemonikos.org/#/help?show=guidance)

### Who we are:

The Norwegian Knowledge Centre for the Health Services is responsible for coordination of Work Package 5. Contributors include:

- Signe Flottorp
- Claire Glenton
- Metin Gulmezoglu (WHO)
- Simon Lewin
- Jenny Moberg
- Angela Morelli
- Andy Oxman
- Sarah Rosenbaum
- Josh Vogel (WHO)

All of the DECIDE partners will contribute to the development, evaluation and testing of the DECIDE strategies for public health and health systems policy.

For further information about Work Package 5 please contact [jenny.moberg@nokc.no](mailto:jenny.moberg@nokc.no)



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 258583.

